

WHAT IS CLAIMED IS:

A system of real time monitoring and control of networked bcomputers, comprising:

a monitoring computer unit capable of being communicatively coupled to a network system; and

a client computer unit capable of being communicatively coupled to the network system, the client computer including a client application that can detect states in the client computer and transmit the detected states to the monitoring computer unit via the network system.

- 2. The system of claim 1 wherein the monitoring computer unit includes an administrator application capable to analyze the transmitted detected states.
- 3. The system of claim 2 wherein the administrator application is capable to issue command signal to control the client computer unit in response to a particular detected state in the client computer unit.

A method of real time monitoring and control of networked computers, comprising:

providing a monitoring computer unit and client computer unit both capable of being communicatively coupled to a network system; and

detecting states in the client computer and transmitting the detected states to the monitoring computer unit via the network system.